Case 09-14814-qwz Doc 1235-15 Entered 08/13/10 15:14:48 Page 1 of 1 FOR CONTINUATION SEE SHEET BLIS FOR CONTINUATION SEE SHEET SL RIGHTH GOTT YE "ESS] — THE WEST LINE OF THE KINGTHEST QUARTER (MY L/A) OF SECTION QU. TOMSHERS DO HORTH, AMEDIA AS INCREMENTS AS AS THOMAS WEST MORE WEST, AND AS THE MAN AS THE BASIS OF BEARINGS M.C.S.D. "SD 32" -STONE 1/4 COR 3/2 = WEST LOOP ROAD LATITUDE 35'09'22.70034"N, LONGTUDE 114'09'21.57240"W (NAD '83) HEICHT 2562.48391H (NAVO'88) LATITUDE 35'08'55.53385'N, LONGITUDE 114'10'30.72281'W (NAD '83) HEIGHT 2488.20408IN (NAVO'68) 308 327 326 328 329 330 331 332 10 SH 333 PC = 21+12 334 335 336 337 338 309 BENCHMARK BEHCHMARK & "SD 34" M.C.S.D. ELEVATION - 2890.24273 IFT (NAVD '88) DESCRIPTION: ALLM CAP 2' DIA, SET IN COME. 85 FT. MORTHEAST OF THE SOUTH 1/4 CORNER OF SEC. 35, T. 21 M, R.18 % AND THE INTERSECTION OF SHIMFBUMP DR. AND HOPE RD, STAMPED "SO 34 1939 RJS 10343," STA 10+00. E STREET 超310 325 6 **₹** 10 STREET 324 370 362 363 37 D STREET 323 372 364 369 361 LOCATION SMC OF C STREET AT K STREET
SENIOR SERVERS. LOCATION?

LOCATION STREET BANKS.

LOCATION STREE (DOCADD): ETRANCE AT LOS ROAD

REVOLE PROMETA ON ACTY

LOS BEACHES

MACHINI ALLORADE BONN (DAD) X 60 AMPS

ENSTRA CROAT LOAD

PROPERSE LOMINATE LOAD TO CRICUT

SA EA - 100 WATE - 10 AMPS EACH

TO'LL PROPERSE LOAD

REMANDE ANALAGE LOAD LOCATION AND OF HATELY AT 5 STREET
SENGE PRESENT CANADITY
CHOLT REPLACES
MANUAL ALLORABLE BORN (D.83) X 61 AMPS
EXSTRUCT CHOLT
PREPOSED LUMINATE LOOD TO CROUT
AND EXALUANCE LOOD
TOTAL PROPOSED LOOD
RESUMBLE LOOD
RESUMBLE AND AND EXAMINED LOOD
RESUMBLE AND EXAM LOCATION: EIRANDE AT LOOP ROAD
SERVER PERSTIN.

BEAKER

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FRANCHIJA LALVANIE BRAW (0.80) X 60 AMPS

EXSTRUG CREAT LOAD

FRANCHISCH LOAD TO CREAT

FRANCHISCH LOAD TO CREAT

FRANCHISCH LOAD TO L LOCATION: HED OF H STREET AT WEST LOD® ROAD
SERVICE PEODESTAL CAPACITY
CHROLIT BREMER
MACHINIM PLOWABLE DRAW (0.80) X 60 AMPS
EMSTRIJO CIRCUIT LOND
EMSTRIJO CIRCUIT LOND PROPOSED LUMINAIRE LOAD TO CIRCUIT

18 EA - 100 WATT @ 1.0 AMPS EACH

TOTAL PROPOSED LOAD

EXISTING PLUS PROPOSED LOAD

REMAINING AYALLABLE LOAD LOCATION: SWO OF 6 STREET AT K STREET SERVICE PEDESTAL CAPACITY ORDUIT BREAKER MAXIMUM ALLOWABLE DRAW (0.40) X 60 AMPS EXISTING CIRCUIT LOAD EXISTING CIRCUIT CIRCUI PROPOSED LUMINAIRE LOAD TO CIRCUIT

48 EX — 100 WAT © 1.0 AMPS EACH
TOTAL PROPOSED LOAD
EMSTING PLUS PROPOSED LOAD
REMAINING AVAILABLE LOAD LOCATION: NEC OF H STREET AT WEST LODP ROAD SERVICE PEDESTAL CAPACITY CIRCUIT BREAKER :OTAL PROPOSED LOAD EXISTING PLUS PROPOSED LOAD NEW STREETLICHT SERVICE PEDESTAL CIRCUIT 'B' NEW STREETLICHT SERVICE PEDESTAL CIRCUIT 'C' NEW STREETLIGHT SERVICE PEDESTAL CIRCUIT 'A' INIO PLUS PROPOSED LOAD INIO PLUS PROPOSED LOAD AXMUM ALLOWABLE DRAW (0.80) X 80 AMPS UB CIRCUIT LDAD

REPOSED LIMIMARE LDAD TO DIRCUIT 25 EA - 100 WATT @ 1.0 AMPS EACH PROPOSED LOAD

PROPOSED LOAD BIRETUGHT CIRCUIT "C2" CAPACITY VEHICATION STREETLIGHT CROUT 'BZ' CAPACITY VEHICATION STREET-KHIT CITICAT OF CAPACITY VERIFICATION STREETLIGHT CIRCUIT 'AZ' CAPACITY VERECATION SITHEFT LICHTON TO TRUSH CANDON BITTET LIGHT CROWN BY CAPACITY VEHICLATION STREETLIGHT CROUT 'AT CAPACITY VEHICATION PRELIMINARY ISSUE FOR REVIEW NOT FOR CONSTRUCTION 4-12-06 - t GRAPHIC SCALE (IN FEET) 1 inch = 40 ft. = 28.0 AMPS = 28.0 AMPS = 28.0 AMPS = 20.0 AMPS 125 AMPS
1 80 AMPS
1 48 AMPS
1 0 AMPS 125 AMPS
1 50 AMPS
1 48 AMPS
1 0 AMPS = 0.0 AMP5 = 0.0 AMP5 = 15.0 AMP5 = 33.0 AMPS 1 125 AMPS
1 80 AMPS
1 48 AMPS
28 AMPS - 125 AMPS - 80 AMPS - 46 AMPS - 21 AMPS 46.0 AMPS 46.0 AMPS 46.0 AMPS 2.0 AMPS 25.0 AMPS 25.0 AMPS 25.0 AMPS 13.0 AMPS 125 AMPS 80 AMPS 48 AMPS 0 AMPS 125 AMPS 60 AMPS 48 AMPS 15 AMPS 16.0 AMPS 18.0 AMPS 45.0 AMPS 3.0 AMPS 24.0 AMPS 24.0 AMPS 45.0 AMPS 3.0 AMPS 125 AMPS 60 AMPS 48 AMPS 37 AMPS (i) INSTALL TOW JPS LAWINANE PRIS DET, NO. 314 ON SHEET DTS

(ii) INSTALL 1/A* STREELIDATI COMMUT AND WARE ERI DET, NO. 501

(iii) INSTALL 1/A* STREELIDATI COMMUT AND WARE ERI DET, NO. 501

(iii) INSTALL 1/A* STREELIDATI COMMUT AND WARE ERI DET, NO. 501

(iii) INSTALL 1/A* STREELIDATI COMMUT AND AND OBSERT DET

(iii) INSTALL 1/A* STREELIDATI COMMUT AND OBSERT DET

(iii) LIGHTING CONSTRUCTION NOTES TRAFFIC CONSTRUCTION NOTES RESTAL THA-2 THO OUTLET .

RESTAL THO PANEMED FREE LIVES SEAP FER DETAL THA SHEET INSTALL TO RANGE FREE LIVES SEAP FUR DUTY 1007.

RESTALL TO RAIN-1 STOPS SHOT "AV (2) 9" DO "STREET HAME SOAR" INSTALL TO RAIN STOLD SHOTTEN HAME SHOT". SIGNAGE SHALL BE PER THE LATEST MUTTED MAYUAL INSTALL RED AND WHITE STRIPED BARRICADE PER MAG STANDARD DETAIL NO. 130 AND LATEST MUTCO MANUAL DISCLAIMER NOTE 910 NOTE:
NI LOCATIONS WHERE LIGHT POLE IS NOT
ADJACENT TO A SIDEWALK, FACE OF POLE
BE 3" FROM BACK OF CURB. BACK OF TA, 2/M STRETLIGHT LOCATION STREET UNITY

10 (Min.)

TO FACE OF FACE OF MILE STANDARD

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TO FACE OF FACE OF MILES STANDARD

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STANDARD KEYMAP PRIVATE LEGEND 1 1/4" STREET LIGHT CONDUIT PROPOSED 100 W HPS LUMMAIRE NO. 3-1/2" PULL BOX FIRE LAKE SIGN (12"X 18")
RED AND BLACK DN WHITE
LUMINOUS BACKGROUND SERVICE PEDESTAL
PROPOSED STREET SIGNS PROPOSED STOP SIGN W/ (2) STREET NAME SIGNS PROPOSED BARRICADE FOUNDATION besid uniting underground unity line. Ps cards. Call before you be seen DIG 1-800-782-5348 hed certain prival
Call
before you
Overhead
1-928-755-5591 SCI PROJECT# RHODES HOMES ARIZONA, LLC GOLDEN VALLEY RANCH AZETA HAGEL AREA 1 - PHASE B STREET LIGHT AND TRAFFIC CONTROL PLAN 9 Stanley Consultants INC.

DATE 4-12-06	PREV. MEX	DESIGNATION	DRAW BY	APPROVING	DATE
CHECKED BY SH/DB					
RAWN BY CD/RM	_				
SCALE (V) NONE					
SCALE (H) 1" = 40'					